AMENDMENTS TO THE CLAIMS

1. (Currently Amended) A method of zooming digital images by a single coordinate,

comprising:

displaying an image in a display area of a portable device, wherein said image being

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displayed according to an image information;

acquiring a position base of said image information, wherein said position base being

acquired according to said image information relative to a coordinate of said display area;

acquiring a zooming ratio; and

using said image information to renew a zoomed image in said display area according to

said zooming ration ratio and said position base-; and

zooming image without continuously shifting picture in said display area of portable

device..

2. (Currently Amended) The method according to claim 1, wherein said coordinate is

acquired by after shifting an index displayed in said display area to said coordinate and therefore

position of said index is said coordinate.

3. (Original) The method according to claim 1, wherein said index is a cursor.

4. (Original) The method according to claim 1, wherein said zooming ratio is acquired by

choosing one from a plurality of default zooming ratios.

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5. (Original) The method according to claim 1, wherein said zooming ratio is acquired by

manual input.

6. (Original) The method according to claim 1, wherein said zoomed image is renewed

directly in said display area according to said position base and said zooming ratio.

7. (Original) The method according to claim 1, wherein coordinate of central position of

said display area is further acquired when acquiring a position base of said image information.

8. (Original) The method according to claim 7, wherein said zoomed image is renewed in

central position of said display area according to said position base, said zooming ratio and

coordinate of said central position.

9. (Currently Amended) The method according to claim 1, wherein said display area

comprises four corners, upper left-hand, upper right-hand, lower left-hand and lower right-hand-

And, and said zoomed image is renewed in one corner of said display area according to said

position base and said zooming ratio.

10. (Original) The method according to claim 1, wherein said zoomed image is zoomed

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in according to said zooming ratio.

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11. (Original) The method according to claim 1, wherein said zoomed image is zoomed

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out according to said zooming ratio.

12. (Original) The method according to claim 6, wherein size of said zooming ratio

conforms to said display area when said zoomed image is displayed directly.

13. (Currently Amended) A method of zooming digital images by a plurality of

coordinates, comprising:

displaying an image in a display area of a portable device, wherein said image being

displayed according to an image information;

acquiring a 1st coordinate of said image information;

acquiring a 2nd coordinate of said image information;

acquiring a position base relative to a zoomed image of said 1st coordinate and said 2nd

coordinate, wherein said position base being acquired according to said 1st coordinate and said

2nd coordinate;

calculating a zooming ratio; and

using said image information to renew said zoomed image in said display area according

to said zooming ratio and said position base-; and

zooming images without continuously shifting picture in said display area of portable

device.

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14. (Original) The method according to claim 13, wherein coordinate of central position

of said display area is further acquired when acquiring said position base.

15. (Currently Amended) The method according to claim 13, wherein a relative

coordinate is acquired by after shifting an index displayed in said display area respectively to

said 1st coordinate and said 2nd coordinate and therefore position of said index is said relative

coordinate.

16. (Original) The method according to claim 13, wherein said zooming ratio is acquired

by a ratio of perpendicular width of said display area relative to perpendicular distance between

said 1st coordinate and 2nd coordinate.

17. (Original) The method according to claim 13, wherein said zooming ratio is acquired

by a ratio of horizontal width of said display area relative to horizontal distance between said 1st

coordinate and 2nd coordinate.

18. (Original) The method according to claim 13, wherein said position base is taking a

central point between position of said 1st coordinate and position of said 2nd coordinate as said

position base. And it renews a zoomed image in central position of said display area according to

said central point of said position base and coordinate of said central position.

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19. (Original) The method according to claim 13, wherein said display area comprises

four corners, upper left-hand, upper right-hand, lower left-hand and lower right-hand, and said

image information is taking said 1st coordinate as said position base. And said zoomed image is

renewed in one corner of said display area according to said position base and said zooming

ratio.

20. (Original) The method according to claim 13, wherein said zoomed image is zoomed

in according to said zooming ratio.

21. (Original) The method according to claim 13, wherein said zoomed image is zoomed

out according to said zooming ratio.

22. (Original) The method according to claim 13, wherein size of said zoomed image

conforms to said display area.

23. (Currently Amended) A system of zooming digital images, comprising:

an image memory unit, configured for saving an image information;

an interface unit, configured for producing a position and a zooming ratio, wherein said

position base being a specific position in said image information;

an image processing unit, configured for using said image information to renew an image

displayed in said display area according to said zooming ratio and said position base; and

a display unit, configured for displaying said image in said image area a portable device.

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24. (Original) The method according to claim 23, further comprising a temporal storage

unit configured for saving said position base, said zooming ratio and said image.

25. (Original) The method according to claim 23, wherein said interface unit further

comprises an index and said index is used to control position of said index by said interface unit.

And position of said index displayed in said display area is relative to an index coordinate.

26. (Original) The method according to claim 23, wherein said position base is acquired

according to said index coordinate when said index is shifted to a specific position.

27. (Original) The method according to claim 23, wherein said zooming ratio is acquired

by choosing one from a plurality of default zooming ratios.

28. (Original) The method according to claim 23, wherein said zooming ratio is manually

inputted.

29. (Original) The method according to claim 23, wherein said zooming ratio is produced

directly according to a 1st coordinate and a 2nd coordinate of said display area.

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30. (Original) The method according to claim 29, wherein said 1st coordinate and said

2nd coordinate is acquired by coordinate of said index after shifting said index to two specific

positions in sequence.

31. (Original) The method according to claim 29, wherein said position base is one

between said 1st coordinate and said 2nd coordinate.

32. (Original) The method according to claim 29, wherein said zooming ratio is acquired

by a ratio of horizontal width of said display area relative to horizontal distance between said 1st

coordinate and 2nd coordinate.

33. (Original) The method according to claim 29, wherein said zooming ratio is acquired

by a ratio of perpendicular width of said display area relative to perpendicular distance between

said 1st coordinate and 2nd coordinate.

34. (Original) The method according to claim 29, wherein said position base is taking a

central point between position of said 1st coordinate and position of said 2nd coordinate as said

position base. And it renews a zoomed image in central position of said display area according to

said central point of said position base and coordinate of said central position.

35. (Original) The method according to claim 29, wherein said interface unit further

comprises providing an option configured for choosing acquiring method of said zooming ratio.

36. (Original) The method according to claim 29, wherein said zoomed image is renewed

according to central position of said display area.

37. (Original) The method according to claim 29, wherein said display area comprises

four corners, upper left-hand, upper right-hand, lower left-hand and lower right-hand, and said

image information is taking said 1st coordinate as said position base. And said zoomed image is

renewed in one corner of said display area according to said position base and said zooming

ratio.

38. (Original) The method according to claim 29, wherein said zoomed image is zoomed

in according to said zooming ratio.

39. (Original) The method according to claim 29, wherein said zoomed image is zoomed

out according to said zooming ratio.

40. (New) The method according to claim 1, wherein said portable device is a digital

camera.

41. (New) The method according to claim 1, wherein said portable device is a mobile

telephone.

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42. (New) The method according to claim 15, wherein said portable device is a digital

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camera.

43. (New) The method according to claim 15, wherein said portable device is a mobile

telephone.

44. (New) The method according to claim 26, wherein said portable device is a digital

camera.

45. (New) The method according to claim 26, wherein said portable device is a mobile

telephone.